

What is claimed is:

1. A kind of veneered wooden doors, mainly comprises stiles and rails and core panels, wherein the stiles and rails comprise stile rail cores, edge bands and stickings, wherein the stile rail cores are made of wood of ordinary trees or artificial boards, the edge bands are made of high quality wood, the core panels are made of wood of ordinary trees or artificial boards, and the outer part of the core panels are veneered with high quality veneers, characterized that the high quality wood used in the stickings is replaced with ordinary wood or artificial boards, and the sticking profile is veneered with wood veneers containing high quality wood grains.

2. The veneered wooden doors as described in Claim 1, wherein the stickings and the stile rail cores are of same wood, and are integrated into a whole, with the surface of which veneered with wood veneers containing high quality wood grains.

3. A method for veneering sticking profile of a wooden door, comprising the steps of: applying resin glue on one side of a high-grade wood veneer, pasting it on the surface of the stickings of the wooden door; then putting the wooden door into a tamping machine having the same shape as the irregular surface of the sticking profile, with the temperature adjusted to 60~120°C, and the pressure to 5~15kg/cm, applying the pressure for 2~3 minutes.